

**FIG. 1**  
(PRIOR ART)

FIG. 2 is a block diagram of a network architecture. The network architecture includes a central cloud labeled "PACKET-BASED NETWORK". Connected to the network are several components: two "CALL AGENT" blocks (206), one "AUDIO SERVER" block (208), and three "GATEWAY" blocks (200). The "GATEWAY" blocks are further connected to "END USER" blocks (202). Specifically, the top "GATEWAY" (200) is connected to three "END USER" blocks (202), the bottom "GATEWAY" (200) is connected to two "END USER" blocks (202), and the right "GATEWAY" (200) is connected to one "END USER" block (202). The "CALL AGENT" blocks (206) are connected to the network via lines labeled 204.

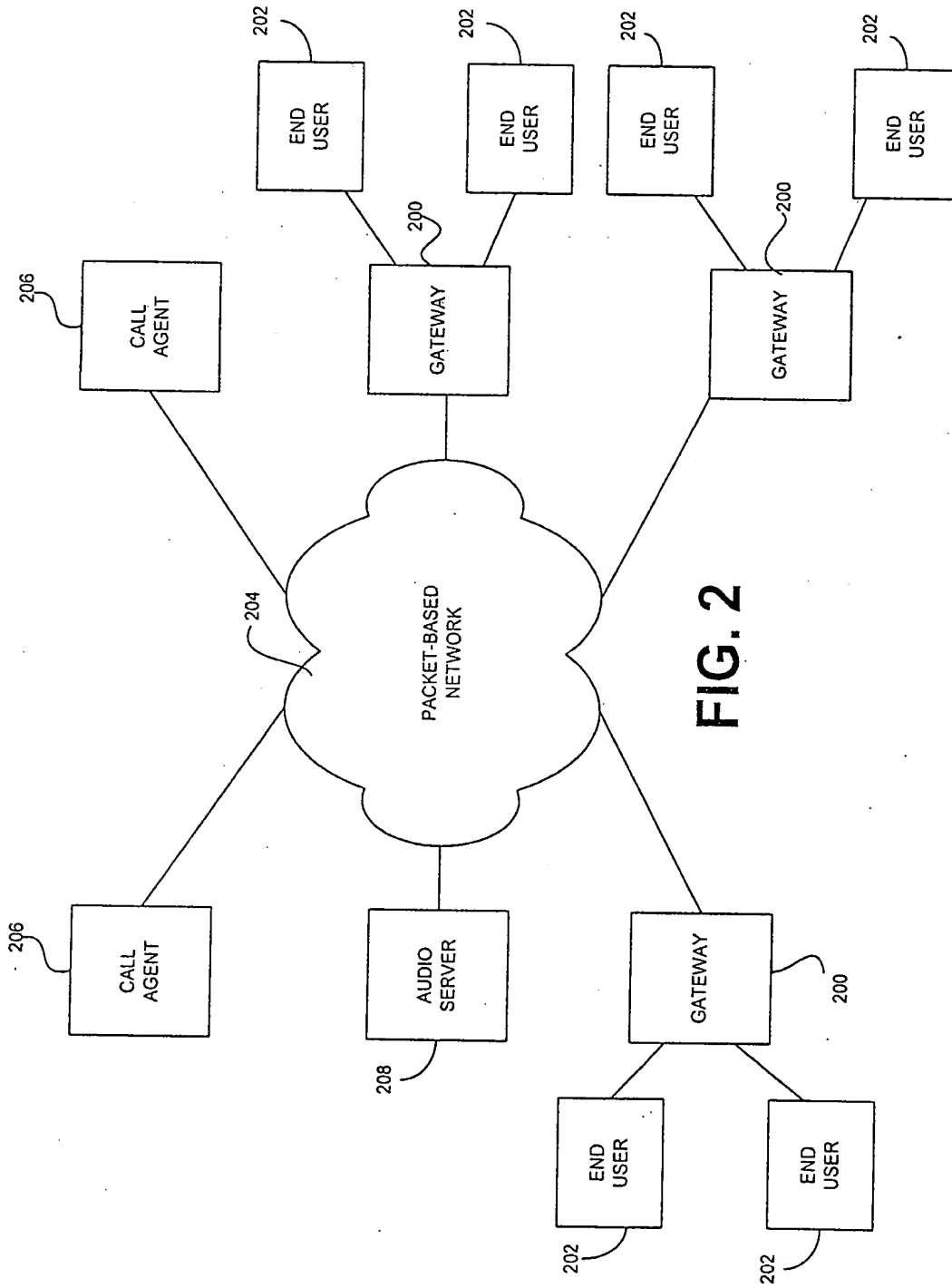
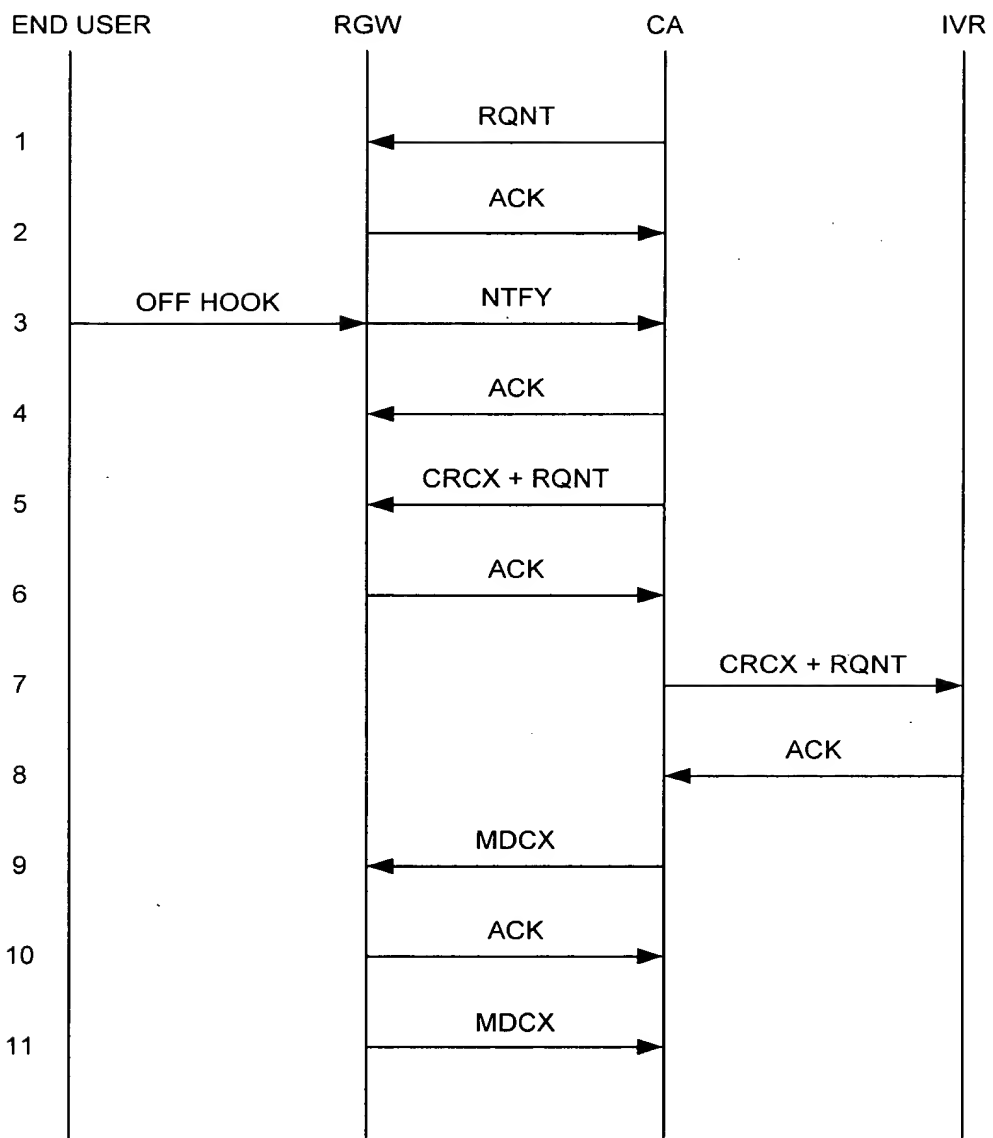
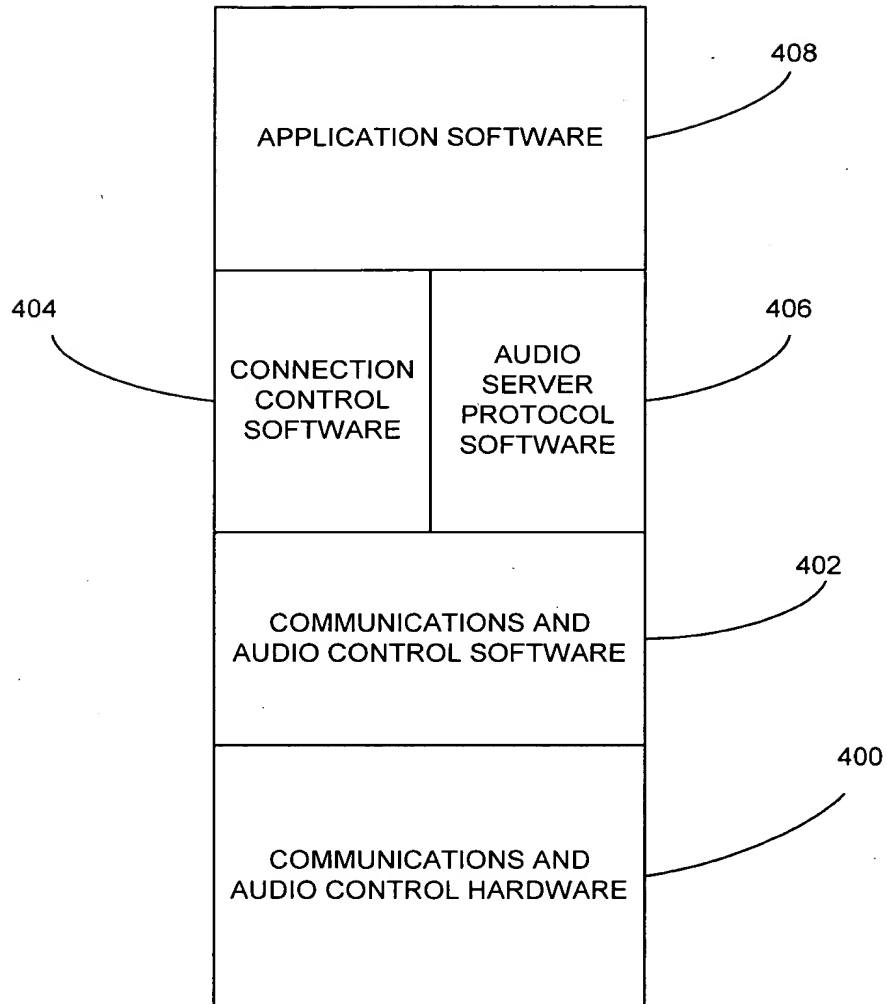


FIG. 2



**FIG. 3**

208



**FIG. 4**

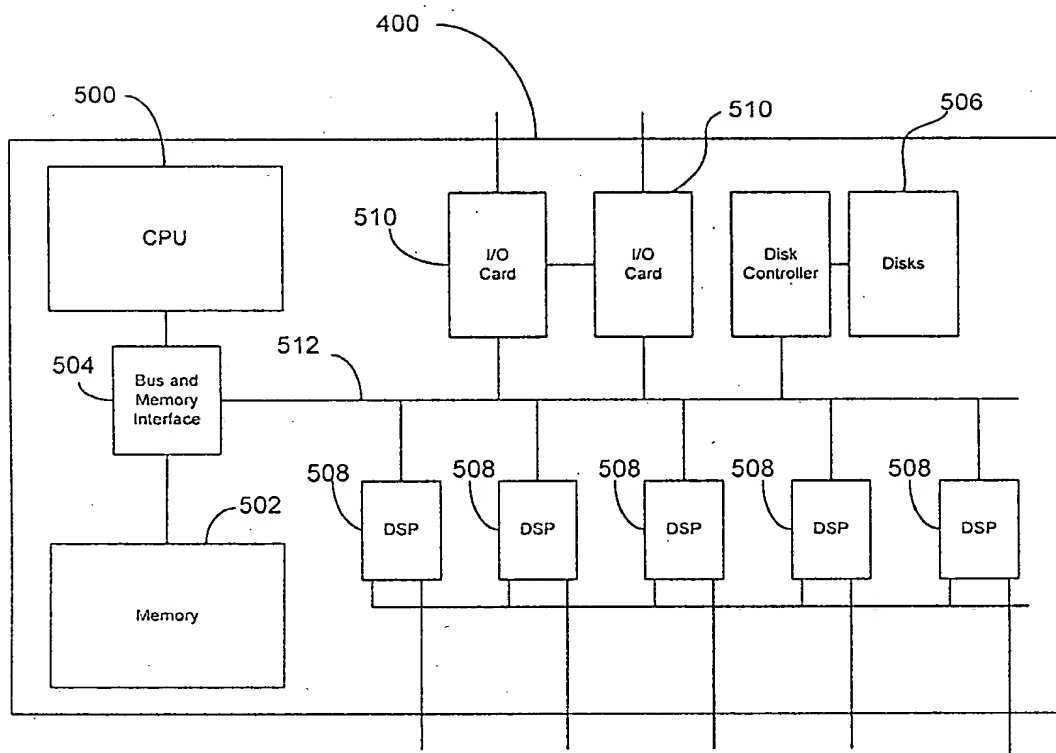
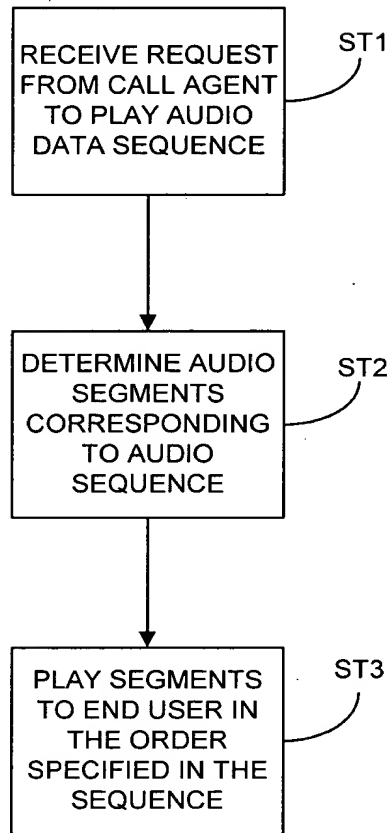
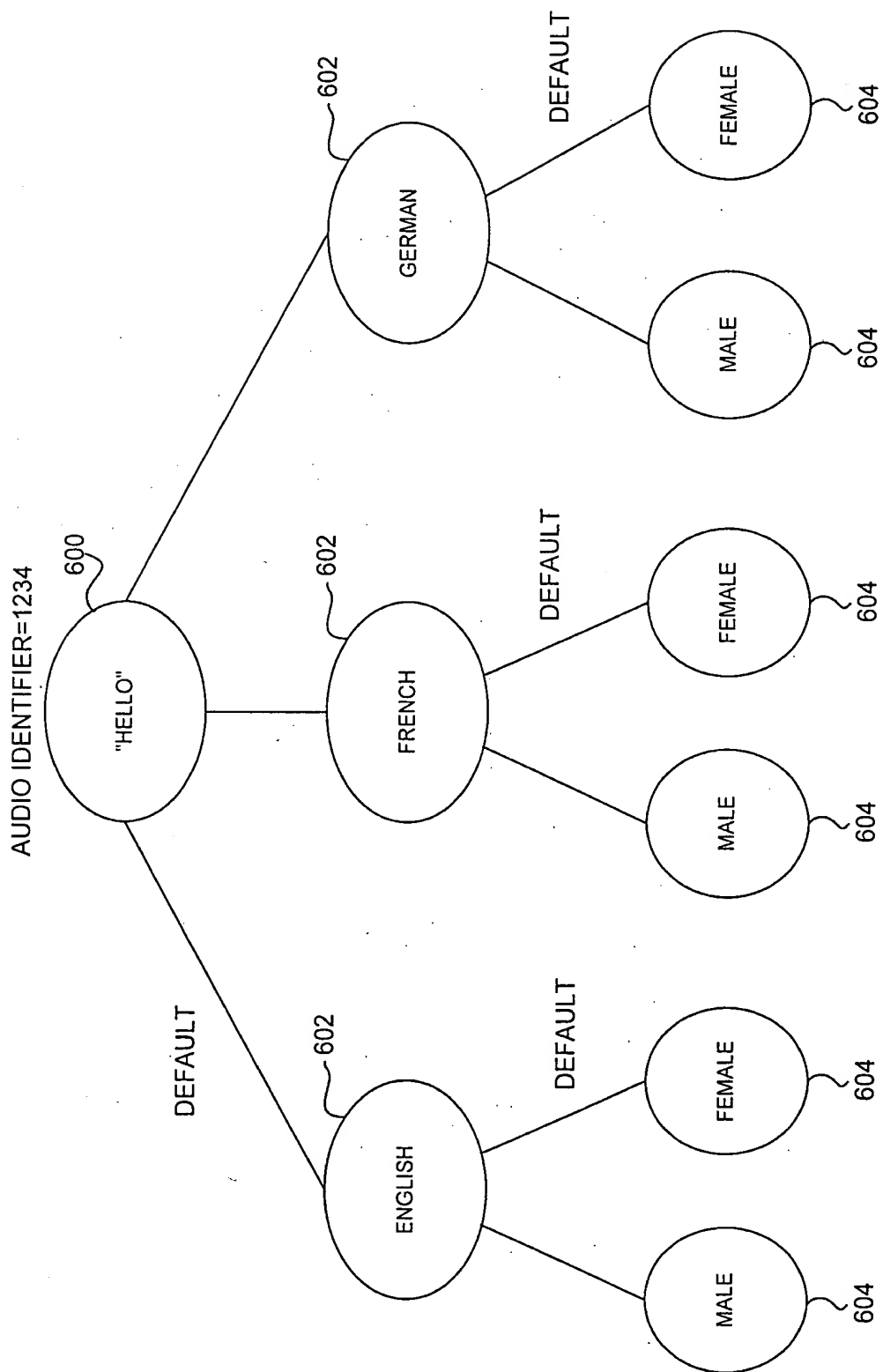


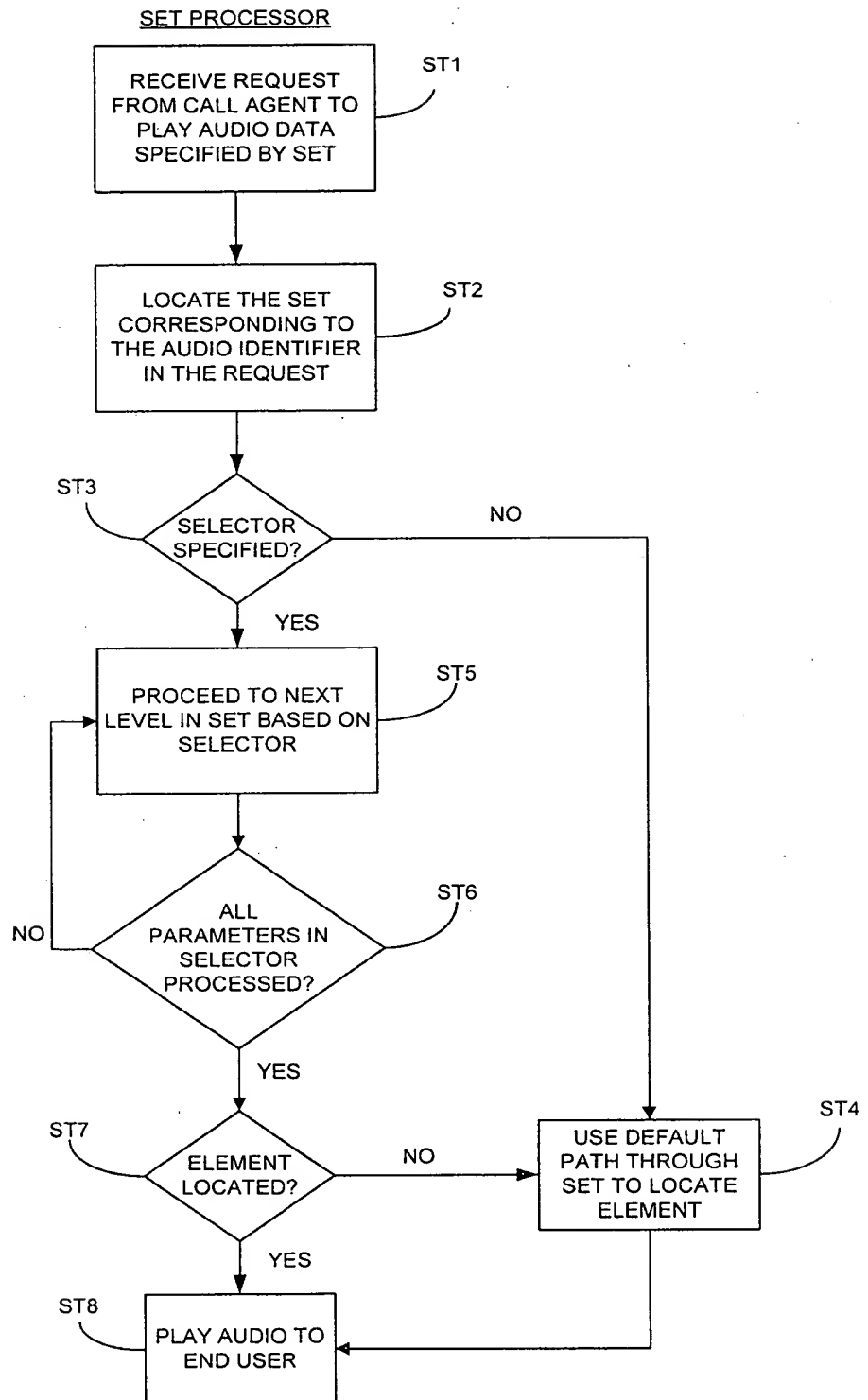
FIG. 4(a)

SEQUENCE PROCESSOR

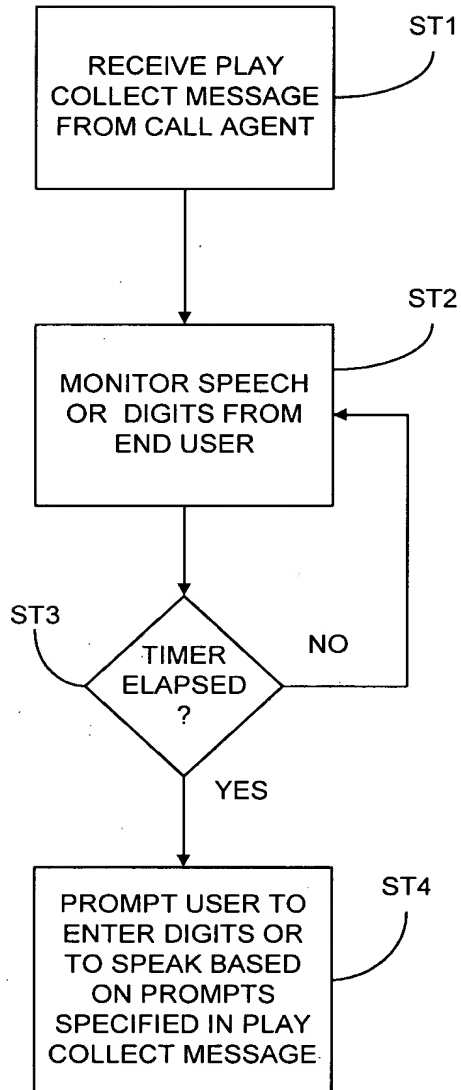


**FIG. 5**

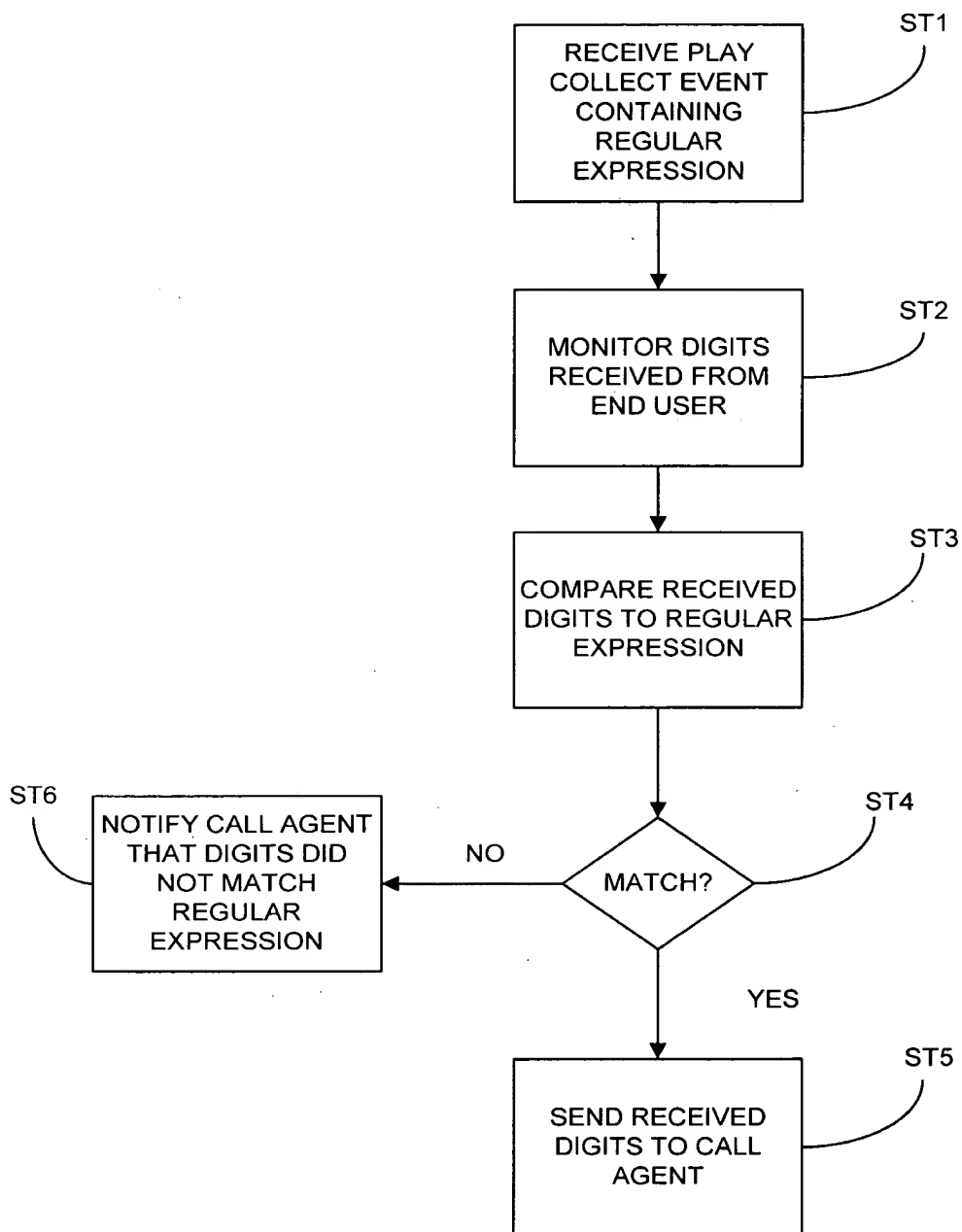




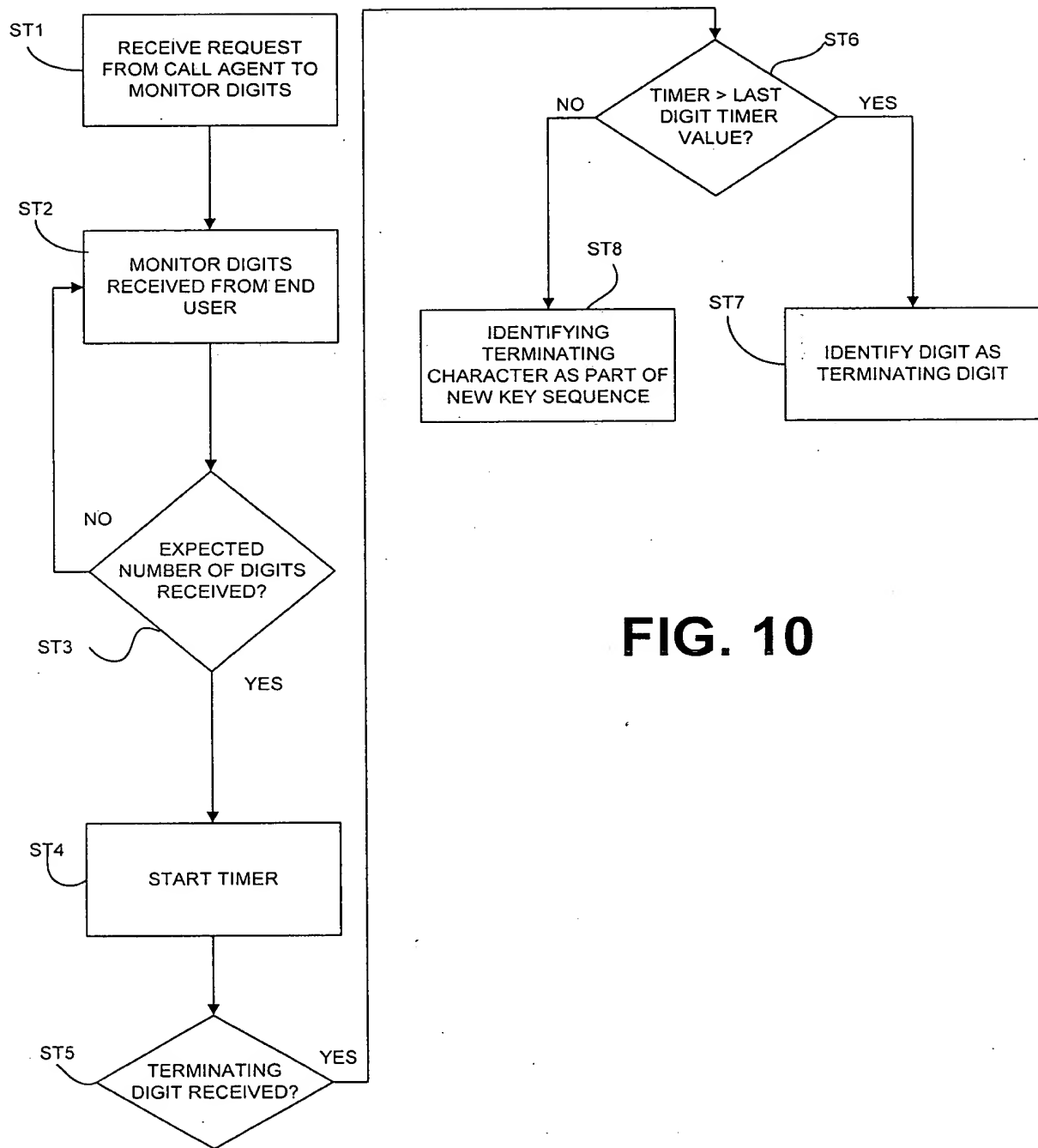
**FIG. 7**



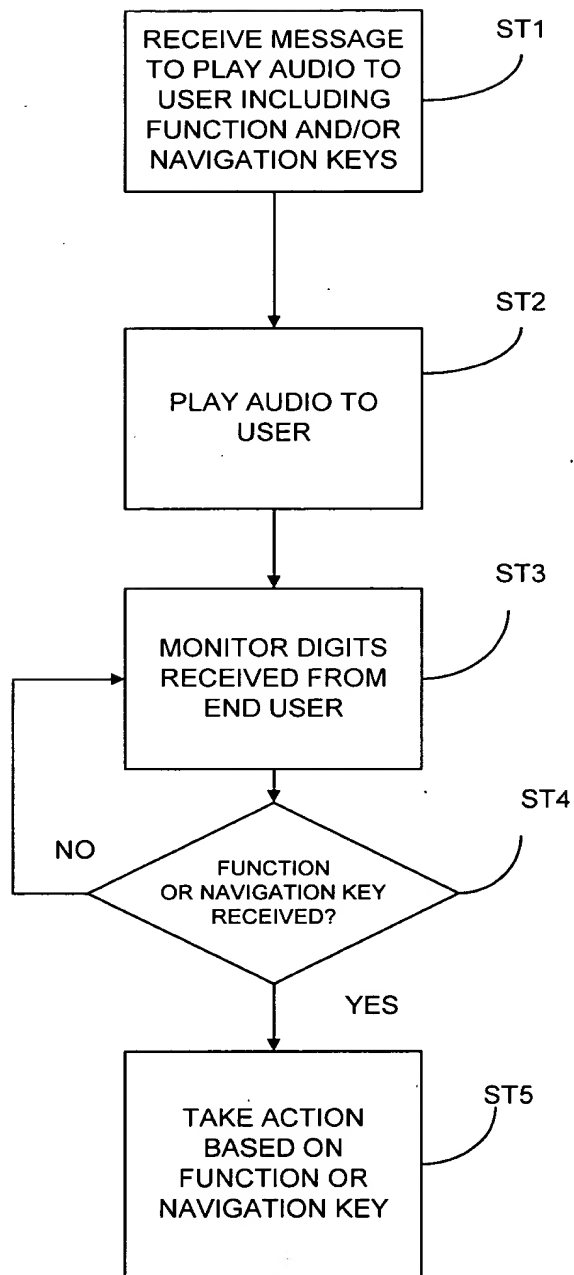
**FIG. 8**



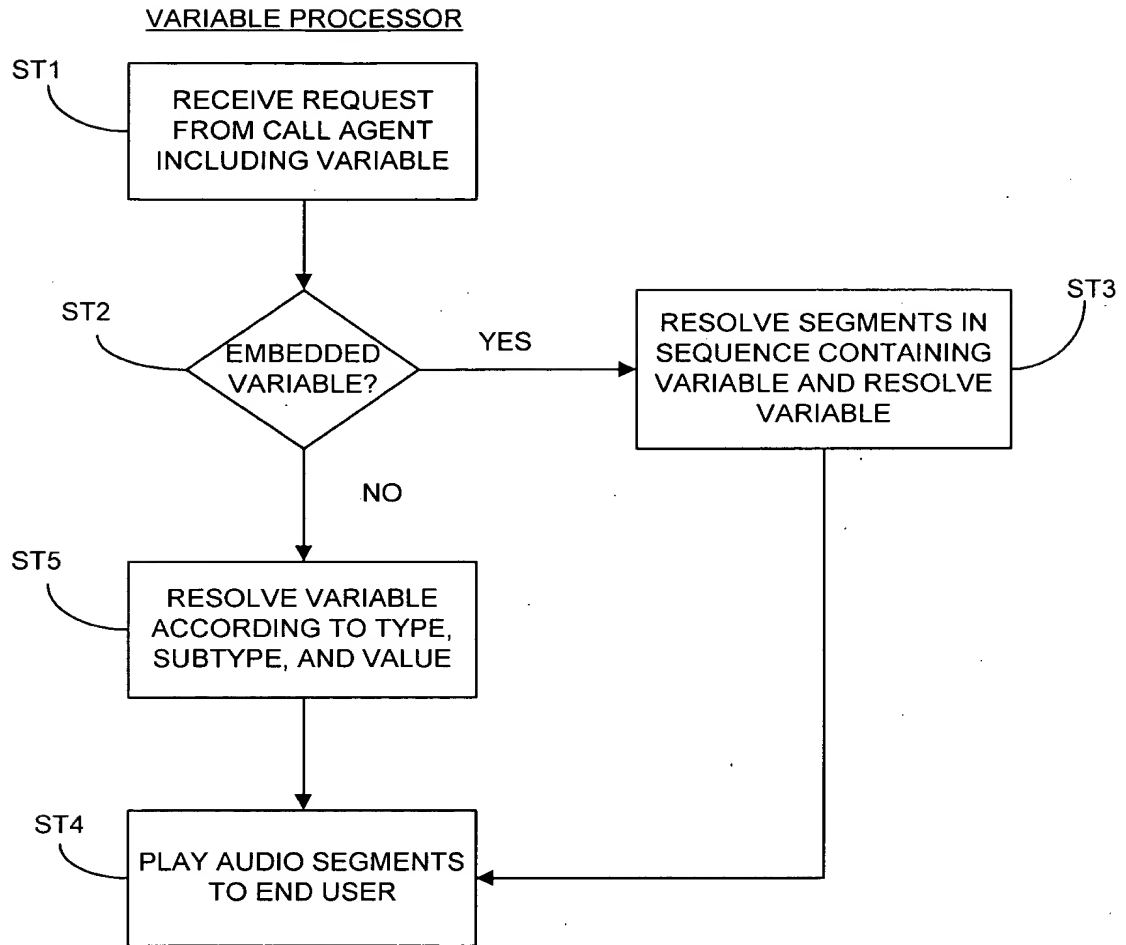
**FIG. 9**



**FIG. 10**



**FIG. 11**



**FIG.12**